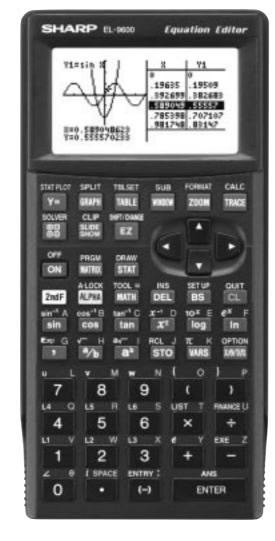
### SHARP

### **Graphing Calculator**

# **EL-9600/9400**Handbook Vol. 2

### **Programmes**





EL-9600 EL-9400

### Read this first

This handbook was produced for practical application of the SHARP EL-9600 and 9400 Graphing Calculator. Both calculators include a highly convenient programming function, which enables automatic processing of both simple and complex calculations any number of times.

We would like to express our deepest gratitude to all the teachers whose cooperation we received in editing this book. In order to produce a handbook which is more replete and useful to everyone, we would welcome any comments or ideas on excercises. If you wish to contribute to future editions, **use the** attached blank sheet or contact us by e-mail: osksp@hsa.osa.sharp.co.jp (for Windows 95) or oskspm@hsb.osa.sharp.co.jp (for Macintosh). When sending the data by e-mail, please include relevant information such as the explanation of the programme, parameters used in the programme and the listing of the programme. Please note that the programmes you send us may be opened to the public at this home page site or in other Sharp publications.

Note: Certain problems can not be solved with the EL-9400 as indicated in contents.

#### 1. Entering and Editing a Programme:

Programmes can be entered and edited either by pressing the calculator keys or by downloading from a PC. To download programmes from a PC, you will need the CE-LK1 PC link software (sold separately).

#### A. Using calculator keys

- Creating a new programme:
  - 1. Press 2nd F PRGM to display the programme menu.
  - 2. Press C ENTER to select the new programme menu. (See right)
  - 3. Enter the program title, then press **ENTER**.
  - 4. Enter the programme.
  - 5. Press 2nd F QUIT to finish programming.
- Editing a programme:
  - 1. Press 2nd F PRGM to display the programme menu.
  - 2. Press B and choose the number of the programme you wish to edit. (See right)
  - 3. Press 2nd F QUIT to finish editing.





#### **B.** Downloading from PC

- Creating a new programme:
  - 1. Using the CE-LK 1, select the **Model Type** from the **Tools** menu and click on the same model as your calculator.
  - 2. Select **New** from the **File** menu.
  - 3. Enter a programme name in **Title:**.
  - 4. Enter a program. (For details on entering a programme, refer to the operation manual.) (See right)
- Programmes can also be downloaded from Sharp's website at http://www.sharp.co.jp/sc/excite/calculator/text/class96.htm instead of creating a new programme.





- Sending programmes from a PC:
  - 1. Using the CE-LK1, select the **Communication Port** from the **Link** menu and click on the port to be used.
  - 2. Turn off the EL-9600/9400 and connect it to the PC.
  - 3. Turn on the EL-9600/9400
  - 4. Select **Send...** from the **Link** menu of the CE-LK1 (See right)
  - 5. Specify the kind of drive, folder, and file, then select the file to be sent from the file list, and click on the **Select** button.
  - 6. Click on the **OK** button.

*Note :* For further details refer to the manual.



#### 2. Executing a programme:

- 1. Press 2nd F PRGM to display the execute menu.
- 2. Press A ENTER and choose the number of the programme you wish to execute. (See right)
- 3. Follow the instructions.



#### 3. Deleting a programme:

Press 2nd F OPTION C and then choose 5 to select the programme to be deleted.

*Note:* Do not try to erase a programme by resetting all memories to the initial condition as programme data to be stored will also be deleted. Also, it is advised to use the CE-LK1 PC link software to back up any programmes not to be erased.

No	1: L1	2: L2	3: L3
1	300		
2	326		
3	323		
4	344		
5	300		
6	401		
300	1		

No	1: L1	2: L2	3: L3
4	344		
5	300		
6	401		
7	398		
B	450		
9		i .	

#### 4. Using the keys:

Press 2nd F to use secondary functions (in yellow).

To select "sin-1": 2nd F sin → Displayed as follows: 2nd F sin-1

Press ALPHA to use the alphabet keys (in blue).

To select A: ALPHA sin → Displayed as follows: ALPHA A

Press 2nd F A-LOCK to continue input of blue letters.

To input ABC: ALPHA A ALPHA A Or 2nd F A-LOCK A A A (To return to the normal function, press ALPHA again.)



### 5. Troubleshooting:

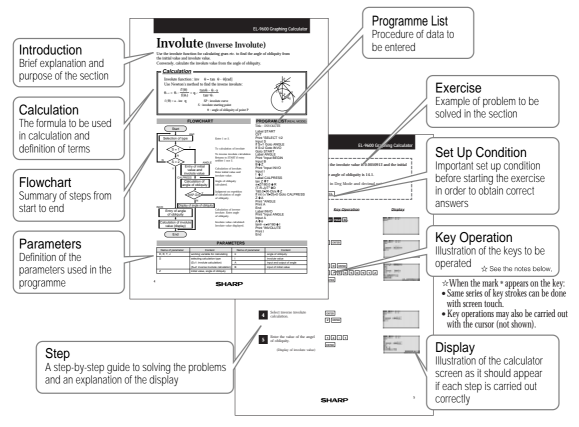
Following is a list of error codes and error messages.

When errors occur, refer to pages 12, 254, or 27 of the manual.

Error code	Error message	Error content
01	Syntax	Syntax error in equation or programme
02	Calculate	Execution of a division using 0, calculation beyond calculation range, etc.
03	Nesting	Reservation of 14 or more numerical values or 32 or more functions during execution.
04	Invalid	Matrix definition error
05	Dimension	Inconsistency in the dimension of matrix during arithmetic of a matrix or dimension of list for STAT calculation.
07	Invalid DIM	Size of list and matrix input for calculation exceeds calculation range.
08	Argument	Inconsistency in argument of the structured function
09	Data Type	Invalid data type used in calculation
11	No define	Undefined list or matrix
12	Domain	Argument definition outside of domain
13	Increment	Increment error
17	Stat Med	Med-Med law (statistic) error
20	No Argument	No argument entered
21	Not pair ∫ dx	Equation definition ( and dx as a pair) for integral calculus does not follow syntax.
22	Not pair []	Not paired with specified "[]"
23	Not pair ()	Not paired with specified "( )"
24	Not pair { }	Not paired with specified "{ }"
32	No data	Data does not exist
33	Graph Type	Error in graph type setting
37	No title	No title entered
38	Too many obj	More than 30 objects selected
40	Lbl duplicate	Same label name is used more than once within a programme
41	Lbl undefined	Label is not defined for Goto or Gosub
42	Lbl over	More than 50 labels are used within a programme
43	Gosub stack	Nesting of more than 10 subroutine stacks
44	Line too long	One line of programme exceeds more than 160 characters
45	Can't return	Use of return command without jumping from subroutine
46	Strage full	Attempt to create a file exceeding 99 (delete unnecessary files)
47	Coord type	Invalid coordinate system for command
90	Memory over	Over memory capacity
99	System error	User memory space cannot be secured



#### 6. Page Layout



Note: This handbook is only an example of how to use programming function of the EL-9600. The layout may vary with each screen.

#### **Contents**

1. Heron's Formula	1
2. Calculating Tension	2
3. Involute (Inverse Involute)	.4
4. Calculating Illuminance and Luminous Intensity	6
5. Calculating Simple Harmonic Oscillation	8
6. Electric Power Consumed on an AC Circuit	.10
7. Angle of Vector*	12
8. Linear Transformation*	14
9. Moving Average	16
10. Creating a Graph of Experimental Data	18
11. Ordinary Differential Equations	20
12. Analysing with One-way Layout Method	22
13. Calculating Parabolic Motion	25
*only for EL-9600	

Other books available:

Graphing Calculator EL-9600 TEACHER'S GUIDE

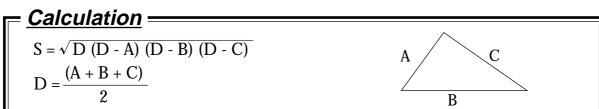
Graphing Calculator EL-9400 TEACHER'S GUIDE

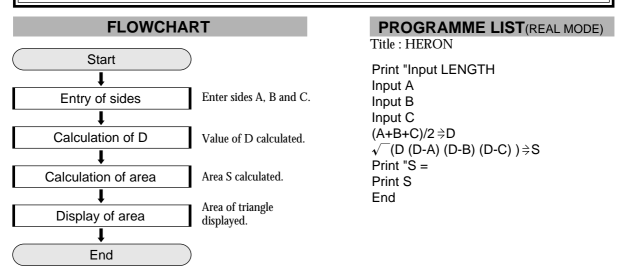
Graphing Calculator EL-9600/9400 Handbook Vol. 1 (Algebra)



### Heron's Formula

Use Heron's formula to find the area of a triangle when the sides (A,B,C) of the triangle are known.





#### **PARAMETERS**

Name of parameter	Content	Name of parameter	Content
A	value of side A	D	value of D
В	value of side B	S	area
С	value of side C		

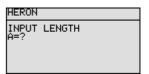
#### Exercise

Find the area of a triangle when sides A, B and C are 20, 35 and 40cm respectively.

#### Step Key Operation

### **Display** (When using EL-9600)

- Specify the programme mode.
  Select the title HERON.
- 2nd F PRGM A \*



- Enter the values A, B and C.
- 2 0 ENTER 3 5
  ENTER 4 0 ENTER

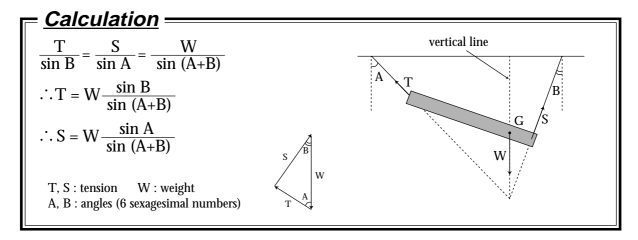


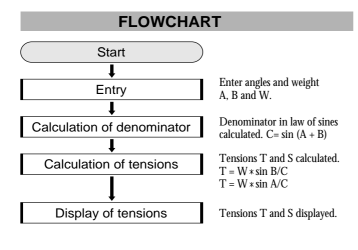
(Display of area)

The area is approximately  $350 \text{cm}^2$ .

## **Calculating Tension**

Use the law of sines to find the tension when a pole of weight W is suspended with two strings, and the strings are balanced with the angles from the vertical line A and B.





#### PROGRAMME LIST(REAL MODE) Title: TENSION Print "Input ANGLE Input A Input B Print "Input WEIGHT Input W sin (A+B)⇒C W∗sin B/C⇒T W∗sin A/C⇒S Print "TENSION Print "T= Print T Print "S= Print S End

PARAMETERS				
Name of parameter	Content	Name of parameter	Content	
A	angle A	S	tension S	
В	angle B	Т	tension T	
С	sin(A+B)	W	weight	

#### <u>Exercise</u>

Tension T is 21.840kg and

S is 23.795kg.

Calculate the tension assuming weight=40kg, angle A=30 $^{\circ}$  15' 20", and angle B=27 $^{\circ}$  45' 40". Enter the angles with sexagesimal numbers.

Set up condition: decimal point digit number in TAB 3 Mode, decimal point in Fix Mode, and angle unit in Deg Mode.



#### **Display** (When using EL-9600) <u>Step</u> **Key Operation** Specify the programme mode. 2nd F PRGM A \* Select the title TENSION. Input ANGLE Enter the values of angles 3 0 • 1 5 2 0 Įnput ANGLE 2 A and B. 30.1520 ENTER .4540 ut WEIGHT 2 7 • 4 5 4 0 ENTER Enter the value of weight. Input WEIGHT 4 0 ENTER 3 40 TENSION 21.840

### Involute (Inverse Involute)

Use the involute function for calculating gears etc. to find the angle of obliquity from the initial value and involute value.

Conversely, calculate the involute value from the angle of obliquity.

#### = Calculation =

Involute function : inv  $\theta = \tan \theta - \theta [rad]$ 

Use Newton's method to find the inverse involute:

$$\theta_{^{i}+1} = \theta_{^{i}} - \frac{f'(\theta)}{f(\theta_{^{i}})} = \theta_{^{i}} - \frac{tan\theta_{^{i}} - \theta_{^{i}} - a}{tan^{2}\theta_{^{i}}}$$

start

Entry of initial

value and

involute value

Calculation of

angle of obliquity

(int(10<sup>8</sup>×D)≠0

CALPRESS ↓ ←

 $f(\theta) = a - inv\theta$ 

Start

Selection of type

S = 1

S = 2

Entry of angle

of obliquity

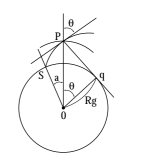
Calculation of involute

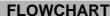
value (display)

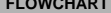
End

ΙN

SP: involute curve S: involute starting point  $\theta$ : angle of obliquity of point P







ANGLE



To calculation of involute

To inverse involute calculation Returns to START if entry neither 1 nor 2.

Calculation of involute. Enter initial value and involute value.

Angle of obliquity calculated.

Judgment on repetition of calculation of angle of obliquity.

Display of angle of obliquity Calculation of inverse involute. Enter angle of obliquity.

> Involute value calculated. Involute value displayed.

#### PROGRAMME LIST(REAL MODE)

Title: INVOLUTE Label START

CIrT

Print "SELECT 1/2 Input S

If S=1 Goto ANGLE

If S=2 Goto INVO

Goto START

Label ANGLE Print "Input BEGIN

Input B

B ⇒ Z Print "Input INVO

Input I

Label CALPRESS

tan Z  $\Rightarrow$  T  $\pi * Z/180.0 \Rightarrow$  R

 $(T-R-J)/T^2 \Rightarrow D$ 

 $180.0 \times (R-D)/\pi \Rightarrow Z$ 

If int (10<sup>8</sup>\*D)≠0 Goto CALPRESS

 $Z \Rightarrow A$ 

Print "ANGLE

Print A

End

Label INVO

Print "Input ANGLE

Input A

 $\theta \neq A$ 

 $\tan\theta - \pi * \theta / 180 \Rightarrow I$ Print "INVOLUTE

Print I End

#### **PARAMETERS**

Name of parameter	Content	Name of parameter	Content
D, R, T, J	working variable for calculating	θ	angle of obliquity
S	selecting calculation type	I	involute value
	(S=1: involute calculation)	A	input and output of angle
	(S=2: inverse involute calculation)	В	input of initial value
Z	initial value, angle of obliquity		



INVO

#### **Exercise**

- (1) Find the angle of obliquity when the involute value is 0.0050912 and the initial value is 10.
- (2) Find the involute value when the angle of obliquity is 14.1.

Set up condition: angle unit in Deg Mode and decimal point in Float Pt Mode.

2nd F SET UP B \* 1 \* C \* 1 \* CL

<u>Step</u>

#### **Key Operation**

**Display** (When using EL-9600)

Specify the programme mode. Select the title INVOLUTE.



SELECT 1/2 S=?

2 Select involute calculation.



SELECT 1/2 S= 1 Input BEGIN B=?

Enter the initial value and the involute value.



Input BEGIN B= 10 Input INVO I= 0.0050912 ANGLE 14.0999873

(Display of angle of obliquity)

Select inverse involute calculation.

ENTER

ENTER

2 ENTER

SELECT 1/2 S= 2 Input ANGLE A=?

Enter the value of the angle of obliquity.

1 4 • 1

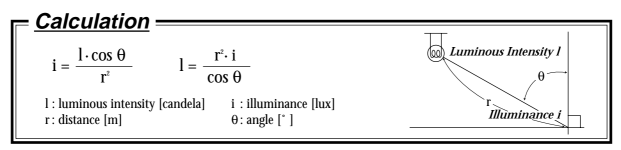
ENTER

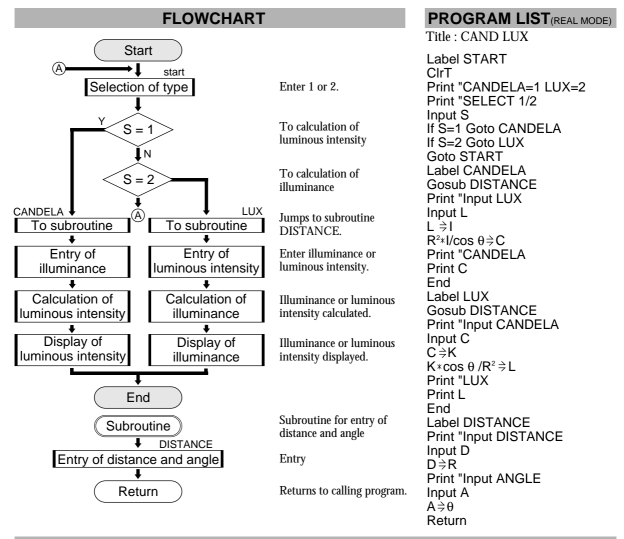
(Display of involute value)

SELECT 1/2 S= 2 Input ANGLE A= 14.1 INVOLUTE .005091213

# **Calculating Illuminance and Luminous Intensity**

Enter the luminous intensity of luminous source, distance, the angle between the perpendicular line and light ray, to find the illuminance of the illuminated side. Conversely, find the luminous intensity of the source from the illuminance of the illuminated side.





#### **PARAMETERS**

Name of parameter	Content	Name of parameter	Content
1	illuminance of luminated side	θ	angle
K	luminous intensity of luminous source	A	input of angle
R	distance	L	input and calculating luminous intensity
S	selecting calculation type (S=1: calculation of luminous intensity)	D	input of distance
	(S=1: calculation of illuminance)	С	input and calculating illuminance

#### **Exercise**

- (1) Find the luminous intensity of the luminous source of distance 10m, angle 60° and illuminance 20 lux.
- (2) Find the illuminance of the illuminated side of distance 10m, angle 60° and luminous intensity 4000 candela.

Set up condition: angle unit in Deg Mode and decimal point in Float Pt Mode.

2nd F SET UP B \* 1 \* C \* 1 \* CL

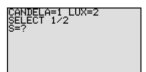
**Step** 

#### **Key Operation**

<u>**Display**</u> (When using EL-9600)

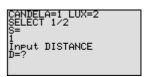
Specify the programme mode. Select the title CAND LUX.





2 Select calculation of luminous intensity.





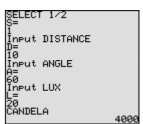
Enter the values of distance, angle, and illuminance.

2 0 ENTER

ENTER 6 0

ENTER

0



(Display of luminous intensity)

Select calculation of illuminance. Enter the values of distance, angle, and luminous intensity.

(Display of illuminance)

ENTER 2 ENTER

1 0 ENTER

6 0 ENTER

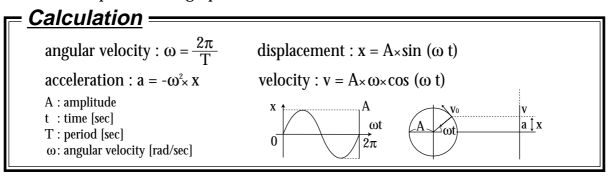
4 0 0 0 ENTER

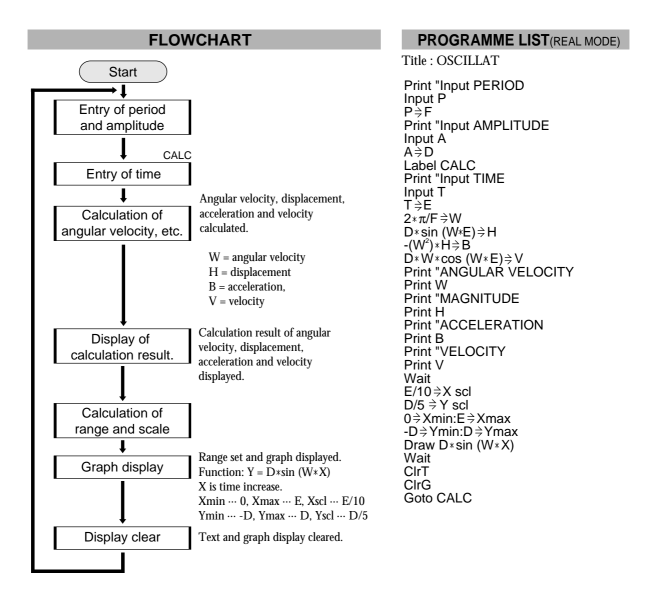
Input ANGLE A= 60 Input CANDELA C= 4000 LUX 20

SHARP

# **Calculating Simple Harmonic Oscillation**

Enter period, amplitude and time to calculate displacement at specified time, acceleration, angular velocity, and velocity. Also, display the changes during the entered time period on a graph.





		PARAMETERS	
Name of parameter	Content	Name of parameter	Content
3	acceleration	A	input of amplitude
	time	P	input of period
1	velocity	Т	input of time
V	angle of velocity (ω)	D	amplitude
l	displacement	F	period
(scl	x-axis scale	X	time increase
scl	y-axis scale		
display the cha Set up Float F	nges on a graph.	using period $\pi$ , amplitude 1 unit in Rad Mode and dec	
<u>Step</u>		Key Operation	<b><u>Display</u></b> (When using EL-9600)
Specify the property Select the title	rogramme mode. e OSCILLAT.	2nd F PRGM A *	OSCILLAT Input PERIOD P=?
Enter the valuamplitude, an		2nd F $\pi$ ENTER 1 ENTE	OSCILLAT  Input PERIOD P= Input AMPLITUDE A= Input TIME T= 3
(Display o	f angular velocity) f displacement) f acceleration) f velocity)	ENTER	ANGULAR VELOCITY MAGNITUDE - 279415 ACCELERATION 1.117661 VELOCITY 1.920340
	of graph of simple	ENTER	

ENTER

### **Electric Power Consumed on an AC Circuit**

Enter the voltage effective value, frequency and resistance value to find the power value of the circuit with resistance R. Draw a graph of the changes in power over a period of time.

### = Calculation =

P: power consumption I: effective value of current

V : effective value of voltage

 $I_0 = N \cdot \sin \omega \cdot t \quad V_0 = M \cdot \sin \omega \cdot t \quad P_0 = l_0 \cdot V_0$ 

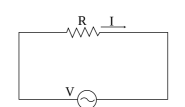
P<sub>0</sub>: change in amount of power with time

I<sub>0</sub>: change in amount of current with time

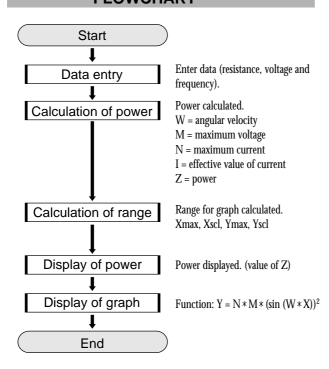
V₀: change in amount of voltage with time

N: maximum value of current M: maximum value of voltage

 $\omega$ : angular velocity (2  $\pi$  S) t: time S: frequency



#### **FLOWCHART**



#### PROGRAM LIST(REAL MODE)

Title: AC POWER

Print "Input RESISTANCE

Input R

Print "Input VOLTAGE

Input V

Print "Input FREQUENCY

Input F

R⇒T V⇒D

F⇒S

2\*π<sub>,</sub>\*S ⇒W

D\*√2⇒ M M/Ţ⇒N

N/√2 **⇒** I

D∗I⇒ Z

N∗M⇒ Ymax

Ymax/10 ⇒ Yscl

Print "WATT=

Print Z

Wait

0 **≥**Ymin

Draw N\*M\*(sin (W\*X))2

#### **PARAMETERS**

Name of parameter	Content	Name of parameter	Content
S	frequency	Xscl	scale of x-axis
I	effective value of current	Ymax	maximum value of y-axis
Т	resistance value	Yscl	scale of y-axis
D	effective value of voltage	V	input of voltage
W	angular velocity	R	input of resistance value
N	maximum value of current	F	input of frequency
M	maximum value of voltage	Z	value of power
Xmax	maximum value of x-axis		



#### Exercise

Find the power value of an AC circuit with resistance value 150 $\Omega$ , voltage effective value 100V and frequency 50Hz and display on a graph the changes in power over a period of time.

Set up condition: angle unit in Rad Mode and decimal point in Float Pt Mode.

2nd F SET UP B \* 2 \* C \* 1 \* CL

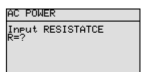
#### <u>Step</u>

#### **Key Operation**

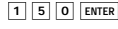
### **Display** (When using EL-9600)

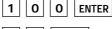
Specify the programme mode. Select the title AC POWER.



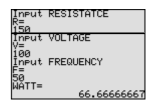


Enter the resistance value, voltage effective value, and frequency.





5 O ENTER

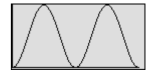


(Display of value power)

ENTER

(Display of graph)

3



# **Angle of Vector**

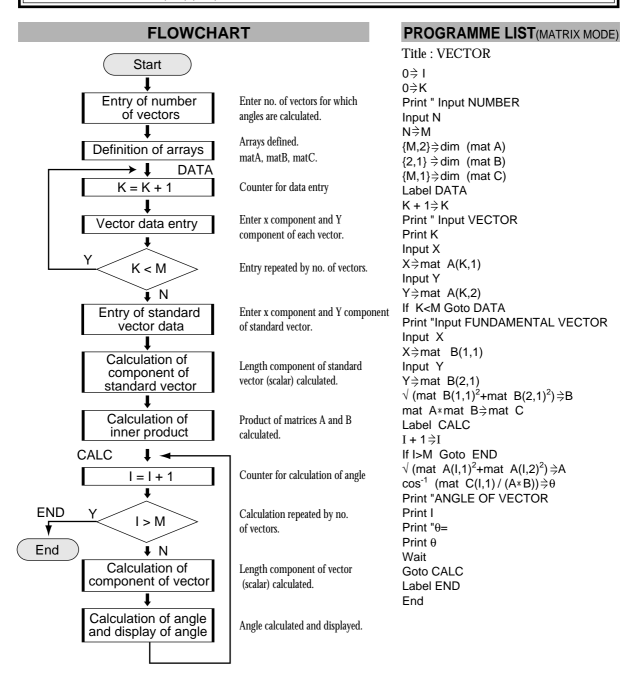
Use the matrix operation feature to find the angle  $\theta$  which forms the standard vector and vector. The angle can be calculated at one time against the multiple vectors.

#### Calculation =

Calculating vector inner product  $\vec{a} \cdot \vec{b} = |\vec{a}| |\vec{b}| \cos \theta$ 

Use the above expression to derive the following expression

$$\theta = \cos^{-1} \frac{\overrightarrow{a} \cdot \overrightarrow{b}}{|\overrightarrow{a}| |\overrightarrow{b}|}$$



#### **PARAMETERS**

Name of parameter Content		Name of parameter	Content
Α	vector scalar quantity	θ	vector angle
В	standard vector scalar quantity	К	display
I	calculating counter	N	input of number of vectors
K	input counter	mat A	vector components
М	number of vectors	mat B	standard vector components
Χ	input of x component	mat C	vector inner product
Υ	input of y component		

#### Exercise

Calculate the angle formed by the following 3 vectors and standard vector (2,3).

vector 1 (5, 8)

vector 2 (7, 4)

vector 3 (9, 2)

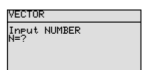
Set up condition: angle unit in Deg mode, and decimal point in Float Pt mode.



#### Step Key Operation Display

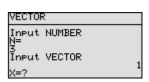
Specify the programme mode. Select the title VECTOR.





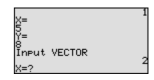
Enter the number of vectors.

3 ENTER



Enter the values of vector 1.

5 ENTER 8 ENTER



Enter the values of vectors 2 and 3.

7 ENTER 4 ENTER
9 ENTER 2 ENTER



Enter the value of standard vector.

2 ENTER 3 ENTER

X= 2 Y= 3 ANGLE OF VECTOR 0= 1.684684318

(Display of angle of vector 1)

6 (Display of angle of vector 2)

ENTER

ANGLE OF VECTOR 2 8= 26.56505118 ANGLE OF VECTOR 3 8= 43.78112476

(Display of angle of vector 3)

ENTER

### **Linear Transformation**

Use the matrix to find four types of the linear transformation of x-axis symmetric transformation, y-axis symmetric transformation, similar transformation and revolution around the origin.

#### Calculation =

1. Symmetric transformation to x-axis (Case 1)

$$\begin{pmatrix} X' \\ Y' \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} \begin{pmatrix} X \\ Y \end{pmatrix}$$

2. Symmetric transformation to y-axis (Case 2)

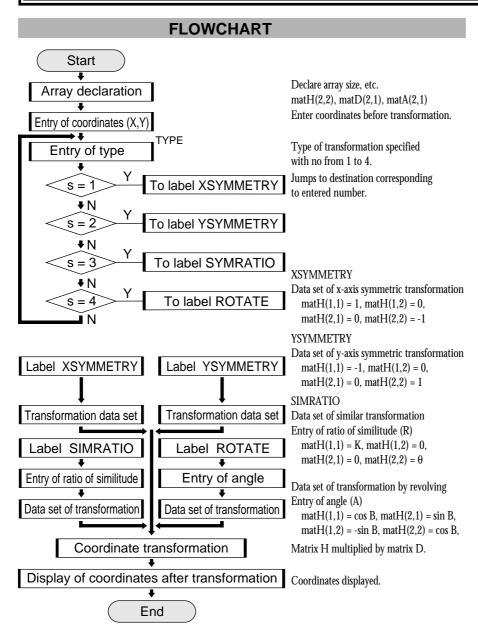
$$\begin{pmatrix} X' \\ Y' \end{pmatrix} = \begin{pmatrix} -1 & 0 \\ 0 & 1 \end{pmatrix} \begin{pmatrix} X \\ Y \end{pmatrix}$$

3. Similar transformation with ratio of similitude K around origin (Case 3)

$$\begin{pmatrix} X' \\ Y' \end{pmatrix} = \begin{pmatrix} K & 0 \\ 0 & K \end{pmatrix} \begin{pmatrix} X \\ Y \end{pmatrix}$$

4. Transformation revolving around only angle B at the origin (Case 4)

$$\begin{pmatrix} X' \\ Y' \end{pmatrix} = \begin{pmatrix} \cos B & -\sin B \\ \sin B & \cos B \end{pmatrix} \begin{pmatrix} X \\ Y \end{pmatrix}$$



#### PROGRAMME LIST

(MATRIX MODE)

Title: LINE TRNS {2, 2}⇒dim(mat H) {2, 1}⇒dim(mat D) {2, 1}⇒dim(mat A) Print "Input POINT Input X Input Y X ⇒ mat D(1, 1) Y ⇒ mat D(2, 1) Label TYP Print "SELECT 1/2/3/4 Input S CĺrT If S=1 Goto XSYMMETRY If S=2 Goto YSYMMETRY If S=3 Goto SIMRATIO If S=4 Goto ROTATE Label XSYMMETRY 1 ⇒ mat H(1, 1) 0 ⇒ mat H(2, 1)  $0 \Rightarrow \text{mat H}(1, 2)$  $-1 \Rightarrow \text{mat H}(2, 2)$ Goto TRANS Label YSYMMETRY -1 ⇒ mat H(1, 1) 0 ⇒ mat H(2, 1) 0 ⇒ mat H(1, 2) 1 ⇒ mat H(2, 2) Goto TRANS Label SIMRATIO Print "Input SIMILITUDE RATIO Input R R⇒K  $K \Rightarrow mat H(1, 1)$  $0 \Rightarrow \text{mat H}(1, 1)$   $0 \Rightarrow \text{mat H}(2, 1)$   $0 \Rightarrow \text{mat H}(1, 2)$  $\theta \Rightarrow \text{mat H}(2, 2)$ Goto TRANS Label ROTATE Print "Input ANGLE Input A A⇒B  $\cos B \Rightarrow \text{mat H}(1, 1)$  $\sin B \Rightarrow \text{mat H}(1, 1)$ - $\sin B \Rightarrow \text{mat H}(1, 2)$ cos B ⇒ mat H(2, 2) Label TRANS mat H∗mat D ⇒ mat A Print "mat A(1, 1) Print mat A(1, 1) Print "mat A(2, 1)

Print mat A(2, 1)

PA	RΔ	М	FΤ	FR	9
ГΑ	пн	IVI		пп	_

Name of parameter	Content	Name of parameter	Content
В	angle	Υ	y-coordinate
K	ratio of similitude	A	input of angle
S	selecting type	R	input of ratio of similitude
	(S=1: case 1, S=2: case 2,	mat A	coordinate after transformation
	S=3: case 3, S=4: case 4)	mat H	transformation data
X	x-coordinate	mat D	x,y-coordinate

#### \_ <u>Exercise</u> \_ \_ \_

- 1. Transform symmetrically the point (3, 5) to the x-axis.
- 2. Rotate the point (2, 6) at 45° around the origin.

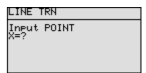
Set up condition: angle unit in Deg Mode and decimal point in Float Pt Mode.



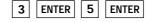
<u>Step Key Operation Display</u>

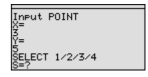
Specify the programme mode. Select the title LINE TRNS.





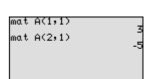
Enter the values of the point.





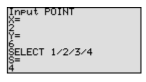
Select symmetric transformation to x-axis (case 1).





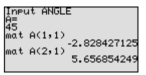
Select transformation revolving around only angle B at the origin (case 4).

ENTER 2 ENTER 6 ENTER
4 ENTER



Enter the angle value.

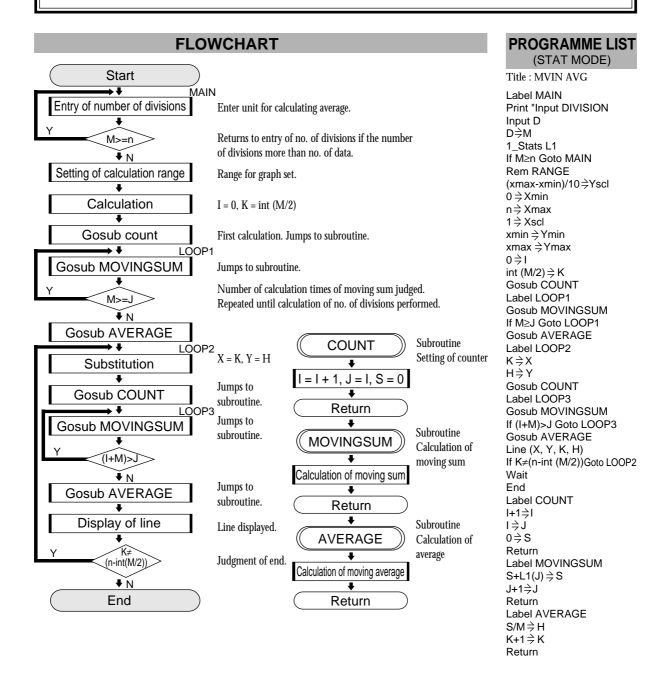
4 5 ENTER



### **Moving Average**

Plot a moving average graph which helps to understand how the results change over a specified period. The progress of sales and amounts of consumption and production can also be seen.

# $H_{i} = \frac{X_{i \cdot (M-1) \, / \, 2} + \ldots + X_{i} + \ldots \, X_{i + (M-1) \, / \, 2}}{M} \qquad \qquad H_{i} : \text{moving average} \\ M : \text{number of divisions} \\ (I = 1 + \frac{M-1}{2}, \, 2 + \frac{M-1}{2}, \ldots, \, n + \frac{M-1}{2}) \qquad \qquad X_{i} : \text{data} \\ n : \text{number of data}$



#### **Parameters**

name of parameter	content	name of parameter	content
H	moving average	S	moving sum
I	counter	Х	starting point (x)
J	counter	Υ	starting point (y)
K	counter	Yscl	scale of y-axis
M	number of divisions	В	input of number of divisions

Find the moving average every three months (number of divisions: 3) from the following table of monthly sales.

Month	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.
Sales[\$]	300	326	323	344	300	401	398	450

On the graph, Xmax = 8, Ymin = 300, and Ymax = 450.

Set up condition: decimal point in Float Pt Mode.



Step

#### **Key Operation**

**Display** 

(When using EL-9600)

Enter statistical data into L1.





3 0 0 ENTER 3 2 6 ENTER 3 2 3 ENTER

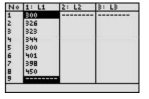
3 4 4 ENTER 3 0 0

ENTER 4 0 1 ENTER

3 9 8 ENTER 4 5 0

ENTER



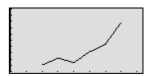


Specify the programme mode. Select the title MVIN AVG.



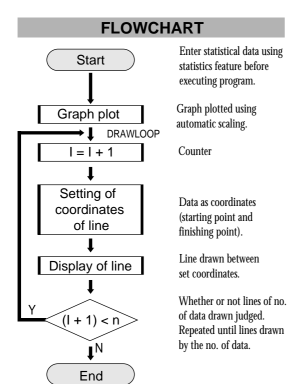


Enter the number of divisions(3). 3 ENTER 3



# Creating a Graph of Experimental Data

Graph the results of an experiment and examine the trends. (Example: examined data relating to water vapour pressure and temperature.)



#### PROGRAMME LIST(STAT MODE)

Title: XY GRAPH

ClrG

Rem DRAWING SD

2 -Stats L1,L2

Rem RANGE

xmin <del>≥</del> Xmin

xmax ⇒ Xmax

ymin ⇒ Ymin

(Ymax-Ymin) / 10 ⇒ Yscl

Rem BROKEN LINE

0 ≥1

Label DRAWLOOP

l+1*⇒* l

L1(I) ⇒ X

L2(I) ⇒ Y

L1(I+1) ⇒ Z

L2(I+1) ⇒ W

Line(X,Y,Z,W)

If (I+1) <n Goto DRAWLOOP

Wait

End

#### **PARAMETERS**

Name of parameter	Content	Name of parameter	Content
1	counter	Υ	y of line starting point
X	x of line starting point	W	y of line finishing point
Z	x of line finishing point		

\*n = number of statistical data



The following table shows examined water vapour pressure. Draw a graph of this data.

Temperature [°C]	0	10	20	30	40	50	60	70	80	90	100	
Pressure [mmHg]	4.581	9.205	17.532	31.826	55.339	92.558	149.47	223.79	355.29	525.90	760.00	

Set up condition: decimal point in Float Pt Mode.



#### Step

#### **Key Operation**

#### **Display**

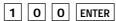
(When using EL-9600)

Enter statistical data into L1 and L2.









(Other numbers not shown)

No	1: L1	2: L2	3: L3
1	0	4.581	
2	10	9.205	
3	20	17.532	
4	30	31.826	
5	40	55.339	
6	50	124 Halai	



... 7 6 0 ENTER

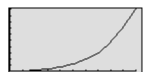
No	1: L1	2: L2	3: L3
7	60	149.47	6
В	70	223.79	
9	80	355.29	
10	90	525.9	
11	100	760	
12			

Specify the programme mode. Select the title XY GRAPH.

(Drawing of graph)



2nd F PRGM A \*



**SHARP** 

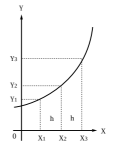
# **Ordinary Differential Equations**

Enter the initial conditions (X, Y) with the step H and interval T. Use Runge Kutta Gill method to solve the ordinary differential equation of first order.

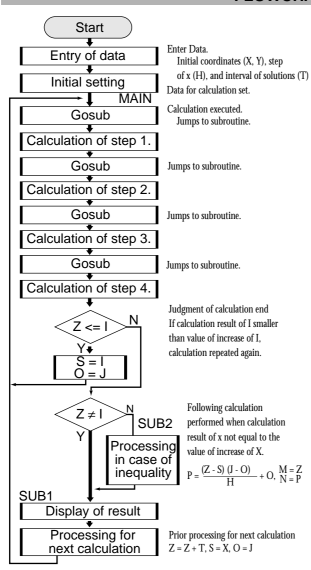
#### Calculation =

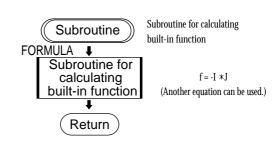
Use the following four steps of Runge Kutta Gill method to find the equation  $X_{n+1}$  and  $Y_{n-1}$  from  $X_n$  and  $Y_n$ . Input  $Q_0 = 0$  at the starting point  $X_0$ .

- 1.  $K_0 = Hf(X_n, Y_n), R_1 = (1/2) (K_0-2Q_0), Y^{(1)} = Y_n + R_1$
- $\begin{array}{l} 2. \;\; Q_1 = Q_0 + 3R_1 \text{-}\; (1/2)K_0 \\ K_1 = Hf\; (X_n + H/2,\; Y^{(1)}),\; R_2 = (1\; \text{-}\sqrt{1/2})\; (K_1 \text{-}Q_1),\; Y^{(2)} \text{=} Y^{(1)} \text{+}\; R_2 \end{array}$
- 3.  $Q_2 = Q_1 + 3R_2 (1 \sqrt{1/2}) K_1$  $K_2 = Hf(X_1 + H/2, Y^{(2)}), R_3 = (1 + \sqrt{1/2}) (K_2 - Q_2), Y^{(3)} = Y^{(2)} + R_3$
- 4.  $Q_3 = Q_2 + 3R_3 (1 + \sqrt{1/2}) K_2$   $K_3 = Hf (X_{n+1}, Y^{(3)}), R_4 = (1/6) (K_3-2Q_3), Y_{n+1} = Y^{(3)} + R_4$  $Q_4 = Q_3 + 3R_4 - (1/2)K_3$



#### **FLOWCHART**





#### PROGRAMME LIST(REAL MODE)

Title: RUNGE Rem INITIAL I+H/2⇒I Goto MAIN Print "Input X0 Rem 2 Label NEXT Input X Gosub FORMULA If Z≠I Goto SUB2 Print "Input Y0 H∗F⇒K I⇒M Input Y B\*(K-Q)⇒ R J⇒N X⇒I J+R ⇒J Label SUB1 Y⇒J  $Q+3*R-B*K \Rightarrow Q$ ClrT Print "Input H Rem 3 Print "XN= Input H Gosub FORMULA Print M Print " Input T H∗F⇒K Print "YN= Print N Input T  $A*(K-Q) \Rightarrow R$  $1+\sqrt{(2^{-1})} \Rightarrow A$ J+R⇒J Wait 1-  $\sqrt{(2^{-1})} \Rightarrow B$ Q+3\*R - A\*K⇒Q Z+T⇒Z I+T⇒Z I+H/2⇒I I⇒S O⇒Q Rem 4 J⇒O Gosub FORMULA I⇒S Goto MAIN Label MAIN H∗F⇒K Label SUB2 (K - 2\*Q) /6 ⇒R (Z-S)\*(J-0)/H+0 ⇒P Rem 1 Gosub FORMULA J+R⇒J z≑M Q+3\*R - K/2⇒Q H∗F⇒K P⇒N (K-2\*Q) /2 ⇒R If Z≤I Goto NEXT Goto SUB1 J+R ⇒J I⇒S Label FORMULA Q+3\*R-K/2⇒Q J⇒O -l\*J⇒F

Return

#### **PARAMETERS**

Name of parameter	Content	Name of parameter	Content
Α	value of 1+ √(1/2)	S	value of Xn-1
В	value of 1-√(1/2)	Т	interval
F	f (I,J)	1	Xn
Н	step	J	Yn
K	calculating working area	Z	value of increase of X
0	value of Yn-1	Х	input of X <sub>0</sub>
Р	increase of J	Υ	input of Y <sub>0</sub>
Q	value of Qn	M	indicates Xn
R	value of Rn	N	indicates Yn

#### Exercise -

Initial settings: Y = 10 when X = 0. Find J when H = 0.01, T = 0.03 and I = 0.03, 0.06···. (The built-in differential equation is F = -I \* J.)

Set up condition: angle unit in Rad Mode and decimal point in Float Pt Mode.

2nd F SET UP B \* 2 \* C \* 1 \* CL

#### Step

#### **Key Operation**

#### <u>Display</u>

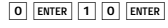
(When using EL-9600)

Specify the programme mode. Select the title RUNGE.

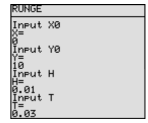




**2** Enter the values of  $X_0$ ,  $Y_0$ , H and T.



0 • 0 1 ENTER
0 • 0 3 ENTER



3

ENTER



1

ENTER



(Display of X2) (Display of Y2)

(Display of X1) (Display of Y1)

ENTER



**5** 

(Display of X3) (Display of Y3)

Similar operation is performed hereafter.

# **Analysing with One-way Layout Method**

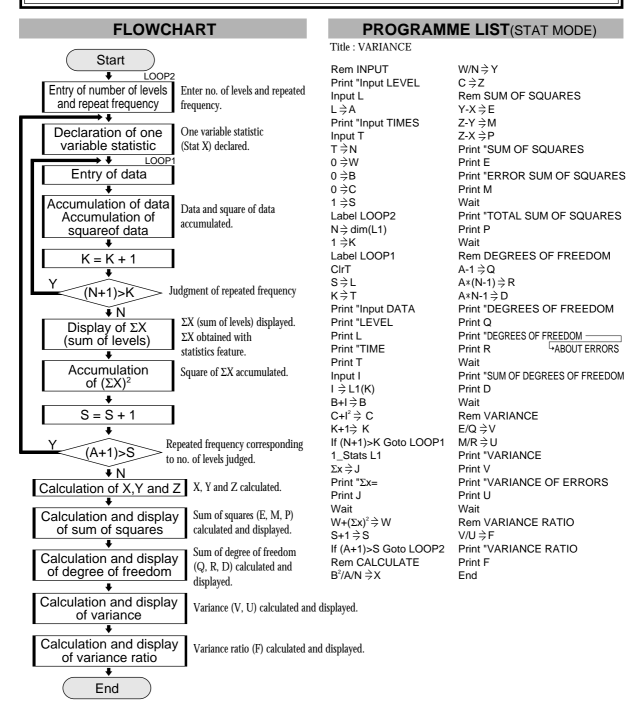
Use the one-way layout method to verify whether there is a relation to the results achieved based on one condition. Analysis of variance is carried out with this method.

#### = <u>Calculation</u> =

Analysis of variance chart of one-way layout method

	Sum of squares (S)	Degree of freedom (θ)	Variance (V)	Variance ratio (F)
Factor	$S_A = [A] - [X]$	$\theta_A = A - 1$	$V_A = S_A \div \theta_A$	$F_{A} = V_{A} \div V_{E}$
Error	$S_E = [AS] - [A]$	$\theta_E = A (N-1)$	$V_E = S_E \div \theta_E$	
Total	$S_T = [AS] - [X]$	$\theta_T = AN - 1$		

[X] =  $(\Sigma \Sigma Xij)^2 \div AN$ [A] =  $\Sigma i (\Sigma j Xij)^2 \div N$ [AS] =  $\Sigma i \Sigma j (Xij)^2$ A: number of levels N: repeated frequency X: number of data



#### **PARAMETERS**

Name of parameter	Content	Name of parameter	Content
A	number of levels	V	variance factor
1	input of data	U	variance error
K	loop 1 counter	Y	$\Sigma$ i (Σ jxij) <sup>2</sup> / n
J	indicating Σx	Q	degree of freedom factor
N	repeated frequency	R	degree of freedom error
S	loop 2 counter	D	degree of freedom total
X	(ΣΣ xi)²/ a/ n	Т	input and indicating frequency
Z	Σi Σj (xij)²	L	input and indicating number of levels
F	variance ratio factor	W	total sum of squares of each level
E	sum of squares factor	В	total sum (all data)
М	sum of squares error	С	stotal sum of squares (all data)
Р	sum of squares total		

#### **Exercise**

When a mouse is given a dosage of hormone, the relationship between dosage amount and increase of mouse weight is as shown in the following table. Find the analysis of variance. If the value of the variance ratio is larger than the value of F- distribution table of the 5% level of significance, the relationship between the hormone amount and the increase of mouse weight is a causal relation.

	Increase mouse weight (grams/day)					
		10	20	30	40	50
	10	882	891	864	888	885
Hormone (grams/mouse)	20	923	915	923	912	930
(granis/mouse)	30	933	939	925	940	932

The number of levels (number of columns in the table) is A = 3The repeated frequency (number of rows in the table ) is N=5

Set up condition: decimal point in Float Pt Mode.

2nd F SET UP C \* 1 \* CL

#### Step **Key Operation** Display (When using EL-9600) VARIANCE

Specify the programme mode. Select the title VARIANCE.



Input LEVEL

Enter the number of levels and the repeated frequency.



VARIANCE Input LEVEL nput TIMES

**ENTER** 

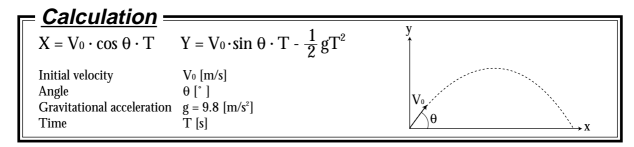
Input DATA LEVEL TIME I=?

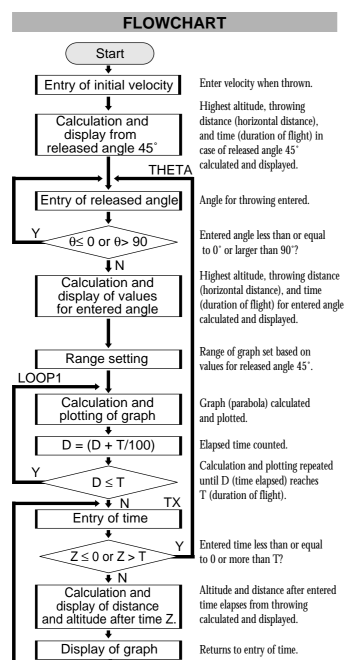
<u>Step</u>	Key Operation	<b>Display</b> (When using EL-9600)
Enter the statistical data in level 1.  (Display of total of hormone 10 g)	8 8 2 ENTER 8 9 1 ENTER 8 6 4 ENTER 8 8 8 ENTER 8 5 ENTER	LEVEL 1  TIME 5  1= 885 Σx= 4410
Enter the statistical data in level 2.  (Display of total of hormone 20 g)	ENTER 9 2 3 ENTER 9 1 5 ENTER 9 2 3 ENTER 9 1 2 ENTER 9 3 0 ENTER	LEVEL 2 TIME 5 I= 930 Ex= 4603
Enter the statistical data in level 3.  (Display of total of hormone 30 g)	ENTER 9 3 3 ENTER 9 3 9 ENTER 9 2 5 ENTER 9 4 0 ENTER 9 3 2 ENTER	LEVEL 3 TIME 5 I = 932 Σx = 4669
(Display of total of hormone so g)  (Display of sum of squares) (Display of error sum of squares)	ENTER	I= 932 2x= 4669 SUM OF SQUARES 4669 ERROR SUM OF SQUARES 802
(Display of sum of squares)	ENTER	Σχ= 4669 SUM OF SQUARES 4669 ERROR SUM OF SQUARES 802 TOTAL SUM OF SQUARES 8047.733334
(Display of degrees of freedom) (Display of degrees of freedom about	ENTER errors)	TOTAL SUM OF SQUARES 8047.733334 DEGREES OF FREEDOM 2 DEGREES OF FREEDOM ABO UT ERRORS 12
(Display of sum of degrees of freedom	ENTER 1)	DEGREES OF FREEDOM  DEGREES OF FREEDOM ABO UT ERRORS  SUM OF DEGREES OF FREE DOM  14
(Display of variance) (Display of variance of errors)	ENTER	SUM OF DEGREES OF FREE DOM 14 VARIANCE 3622.866667 VARIANCE OF RRORS 66.833333333
(Display of variance ratio)	ENTER	DOM 14 VARIANCE 3622.866667 VARIANCE OF RROB 83333333 VARIANCE RATIO 54.2074813

The F-distribution chart shows that the value of F of upper probability P=5% is 3.89. Since f>3.98 in this example, the relationship between the hormone amount and the increase of mouse weight is a causal relation with 5% level of significance.

### **Calculating Parabolic Motion**

Display on a graph the altitude change and the horizontal distance over a period of time when an object is thrown at initial velocity  $V_0$  and angle  $\theta$ , and find the horizontal distance and altitude after t seconds. Specify the angle in Deg.





#### PROGRAMME LIST(REAL MODE)

Title: PARABOLA Print "V0 (M/S), $\theta$ ,T(S) 0 <del>≥</del>Xmin Print "Input V0 0 <del>≥</del>Ymin Input V B⇒Xmax 2\*V\*sin 45/9.8 ⇒A C⇒Ymax V<sup>2</sup>/9.8 ⇒B  $0 \Rightarrow D$ V<sup>2</sup>/19.6 ⇒C Label LOOP1 Print "HMAX=  $V*\cos\theta*D \Rightarrow X$  $V*sin \theta*D-(0.5*9.8*D^2) \Rightarrow Y$ Print C Print "LMAX= Pnt0N(X,Y) Print B D+(T/100) ⇒ D Print "TMAX= If D≤T Goto LOOP1 Print A Wait Wait Label TX Print "Input TX Label THETA Input 0 Input Z If  $\theta \le 0$  Goto THETA If Z≤0 Goto THETA If  $\theta > 90$  Goto THETA If Z>T Goto THETA  $V^{2}*(\sin \theta)^{2}/19.6 \Rightarrow H$  $V*\cos\theta*Z \Rightarrow X$  $V^2*\sin(2\theta)/9.8 \Rightarrow L$  $V*\sin \theta*Z-(0.5*9.8*Z^2) \Rightarrow Y$ 2\*V\*sin θ/9.8 ⇒T Print "X= Print "H= Print X Print "Y= Print H Print "L= Print Y Wait Print L Print "T= Line(0,Y,X,Y) Print T Line(X,0,X,Y) Wait Wait Goto TX B/10 ⇒ Xscl 0000

#### **PARAMETERS**

Name of parameter	Content	Name of parameter	Content
Н	highest altitude	Xscl	scale of x-coordinate
L	horizontal distance	Z	input of time period
Т	time	V	initial velocity (V₀)
X	distance (after time Z)	θ	angle (released angle)
Υ	altitude (after time Z)	С	highest altitude when released at 90°
D	time elapsed	В	horizontal distance when released at 45°
Yscl	scale of y-coordinate	A	time period when released at 45°

#### - <u>Exercise</u> -

Find the horizontal distance and altitude three seconds after an object is thrown, when the initial velocity is 25m/sec and the angle is 52°.

Set up condition: angle unit in Deg mode, and decimal point in Float Pt mode.

2nd F SET UP B \* 1 \* C \* 1 \* CL

#### <u>Step</u>

#### **Key Operation**

### **Display** (When using EL-9600)

Specify the programme mode. Select the title PARABOLA.



PARABOLA VØ (M/S),8,T(S) Input VØ V=?

Enter the value of the initial velocity.

(Highest altitude when released at 0)

2 5 ENTER

ENTER

Y=5 HMAX= 31.8877551 LMAX= 63.7755102 TMAX= 3.607687659

(Highest altitude when released at 90°) (Distance when released at 45°) (Time when released at 45°)

25 HMAX= 31.8877551 LMAX= 63.7755102 TMAX= 3.607687659

3 ENTER

8= 52 H= 19.80105063 L= 61.88110499 T= 4.020463029

Enter the angle value. 5 2

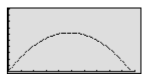
ect)

ENTER

(Display of highest altitude) (Display of horizontal distance)

(Display of time until dropping of object)

(Display of graph of parabola)



6 ENTER

H= 19.80105063 L= 61.88110499 T= 4.020463029 Input TX

Enter the value of time period Z.

3 ENTER

1nput TX 2= 3 X= X= Y= 46.17461065 15.00080652

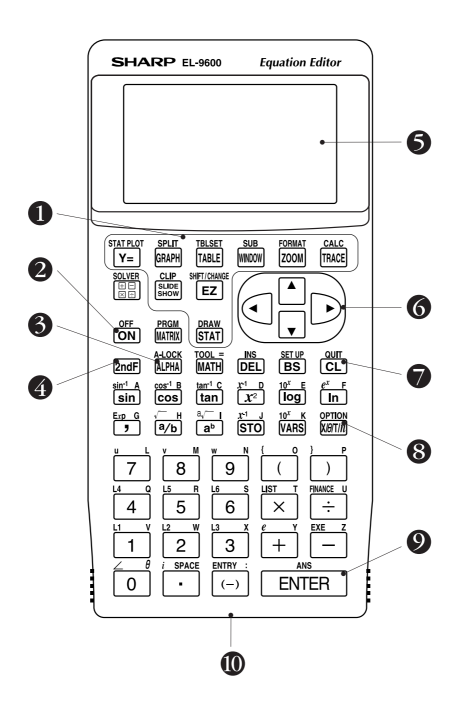
(Display of distance after Z seconds) (Display of altitude after Z seconds)

(Altitude and distance after Z seconds are displayed on the parabola graph.)



8

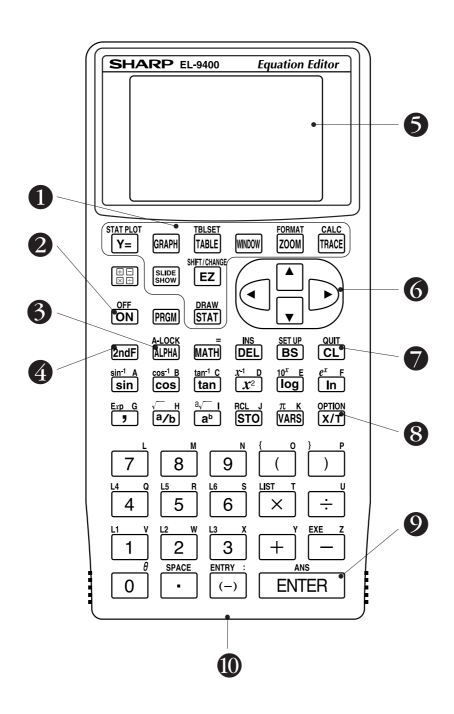
### **Key pad for the SHARP EL-9600 Calculator**



- 1 Graphing keys
- 2 Power supply ON/OFF key
- **3** Alphabet specification key
- 4 Secondary function specification key
- **5** Display screen

- **6** Cursor movement keys
- Clear/Quit key
- 8 Variable enter key
- Calculation execute key
- Communication port for peripheral devices

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Use this form to send us your contribution

Dear Sir/Madam

We would like to take this opportunity to invite you to create a mathematical problem which can be solved with the SHARP EL-9600 and 9400 graphing calculator, including the necessary procedures and definitions as outlined in the form below.

For this purpose, we would be grateful if you could complete the form and return it to us by fax or mail, specifying whether you have created the problem for the EL-9600 or the EL-9400. If your contribution is chosen, your name will be included in the next edition of The EL-9600/9400 Graphing Calculator Handbook or on our homepage. We regret that we are unable to return contributions. Also, please note that the problems you send us might be opened to the public at Sharp's home page.

We thank you for your cooperation in this project.

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Address:	
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Phone: _	Fax:
E-mail:	
You are ma	king this sheet for the (☐ EL-9600, ☐ EL-9400).
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PARAMETERS: Define the parameters used in the programme.	PROGRAMME LIST: List the procedure of data to be entered.
EXERCISE and SET UP CONDITION:	
Include an example of a problem which can be solved with the formula. Write a step-by-step guide to solving the problem with an explanation.Detail any important conditions to be set up before solving the problem.	
	SHARP
	SHARP CORPORATION Osaka, Japan Fax:
	SHARP Graphing Calculator

